

## Listing of the Claims

This listing of the claims will replace all prior versions, and listings, of claims in the application:

1-56. (Cancelled)

57. (Currently Amended) A system for use in a work space for one or more users and configured to distribute distributing utilities away from at least one furniture elements element having a top section carrying the utilities into the work space, comprising:

an overhead a utility beam having a first end moveably attached proximate one end to the coupled at or near the top section of the article of furniture and a second end projecting into the work space at an overhead position relative to users in the work space;

a utility access extension connected coupled to the second end of the beam proximate the other end, the extension having comprising a utility delivery zone thereon;

wherein the beam and the extension being are configured to supply utilities to the utility delivery zone so that users may gain access to utilities routed through the furniture at a point away from the furniture.

58. (Previously Presented) The system of Claim 57 wherein the system is adapted for movement along a predefined path to selectively deliver utilities to at least one portion of a work area.

59. (Previously Presented) The system of Claim 58 wherein the system can be associated with either of a first workstation or a second workstation.

60. (Previously Presented) The system of Claim 58 wherein the system is movable between a stowed position and a deployed position.

61. (Previously Presented) The system of Claim 58 wherein the beam is configured for sliding movement along the furniture, and the extension is configured for rolling movement along the floor.

62. (Previously Presented) The system of Claim 61 wherein the beam is movable on a track system.

63. (Previously Presented) The system of Claim 62 wherein the track system shown includes a horizontal rail mounted on the furniture.

64. (Previously Presented) The system of Claim 63 wherein the beam includes a mounting assembly having a slide mechanism engaging the horizontal rail.

65. (Previously Presented) The system of Claim 61 wherein the extension includes a floor wheel assembly.

66. (Previously Presented) The system of Claim 65 wherein the floor wheel assembly includes a caster.

67. (Previously Presented) The system of Claim 57 wherein the beam and the extension are formed of an "L"-shaped frame.

68. (Previously Presented) The system of Claim 57 further including a retractable partition that is adapted to define a private space when in a withdrawn position.

69. (Previously Presented) The system of Claim 57 wherein the extension is positioned at a lateral distance outboard of the furniture.

70. (Currently Amended) A floor supported system for use in a work space for one or more users and configured to distribute ~~distributing~~ utilities away from at least one furniture elements element having a top section carrying the utilities into the work space, comprising:  
a utility delivery zone;  
an overhead utility beam <sup>utility beam</sup> moveably attached proximate one end to the furniture configured to supply utilities to the utility delivery zone so that users may gain access to utilities routed through the furniture at a point away from the furniture; and  
a light fixture coupled to the beam;  
wherein the utilities are routed to the overhead utility beam at or above the top section of the furniture.

71. (Currently Amended) The system of Claim 70 wherein the further comprising a utility access extension includes ~~includes~~ having a canopy associated with the light fixtures.

72. (Previously Presented) The system of Claim 70 further comprising a utility infeed to allow utilities to be supplied to the utility delivery zone.

73. (Previously Presented) The system of Claim 72 wherein the utility infeed is a flexible conduit within a recess in the top of the furniture.

74. (Currently Amended) A wall supported system for use in a work space for one or more users and configured to distribute distributing utilities away from at least one furniture element element having a top section carrying the utilities into the work space, comprising:  
a utility delivery zone;  
an overhead utility beam moveably attached proximate one end to the furniture configured to supply utilities to the utility delivery zone so that users may gain access to utilities routed through the furniture at a point away from the furniture; and  
a light fixture coupled to the beam;  
wherein the utilities are routed to the overhead utility beam at or above the top section of the furniture.

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*difficult to reconcile*

75. (Previously Presented) The system of Claim 74 wherein the beam is positioned at an elevation above the furniture.

76. (Previously Presented) The system of Claim 74 wherein the system is adapted for movement along a predefined path to selectively deliver utilities to at least one portion of a work area.

77. (Previously Presented) The system of Claim 57 wherein the utility access extension projects downward from the overhead beam and the utility delivery zone is provided on the utility access extension.

78. (Previously Presented) The system of Claim 77 wherein the utility delivery zone is provided on an interior of the utility access extension.

79. (Previously Presented) The system of Claim 70 wherein a utility access extension projects downward from the overhead beam and the utility delivery zone is provided on the utility access extension.

80. (Previously Presented) The system of Claim 79 wherein the utility delivery zone is provided on an interior of the utility access extension.

81. (Previously Presented) The system of Claim 74 wherein a utility access extension projects downward from the overhead beam and the utility delivery zone is provided on the utility access extension.

82. (Previously Presented) The system of Claim 81 wherein the utility delivery zone is provided on an interior of the utility access extension.

83. (New) The system of Claim 57 wherein the second end of the utility beam is configured to project into the work space at an overhead position relative to users seated in the work space.

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